

the lengths of lines which were also similarly obtained by vertically drawing the lines from the concave portions to the straight line, the length of the maximum concave portion was 250µm. After the passage of 24 hours, the film was pulled out from the film roll, and the flatness of the film was examined. Consequently, the generation of longitudinal wrinkles was slightly found out at the maximum concave portion. When the film was lightly pulled, the fine longitudinal wrinkles disappeared, and did not cause a trouble. However, the generation of Caterpillar rutlike wrinkles (slackened wrinkles) were recognized at the maximum convex portion to deteriorate the flatness of the film, and caused troubles in practical use.--

## **IN THE CLAIMS:**

## Please amend claims 3-15 as follows:

- 3. (Amended) The polyester film roll described in claim 1, wherein the thickness of the polyester film is not less than 0.5  $\mu m$  and not more than 20  $\mu m$ .
- 4. (Amended) The polyester film roll described in claim 1, wherein the degree of rolling hardness of the film roll is not less than 90 and not more than 100.
- 5. (Amended) The polyester film roll described in claim 1, wherein the polyester film is a film comprising polyethylene terephthalate or polyethylene 2,6-naphthalenedicarboxylate.
- 6. (Amended) The polyester film roll described in claim 1, wherein the difference (Rc) between the maximum value and the minimum value is not more than 300×10<sup>-6</sup> m, when the roll diameters of the core are measured in the width direction of the core.
- 7. (Amended) The polyester film roll described in claim 1, wherein the roll shape of the core is a crown shape whose central portion is thick and whose both end portions are thin.
  - 8. (Amended) The polyester film roll described in claim 1, wherein the core is a fiber-